FIG. 1

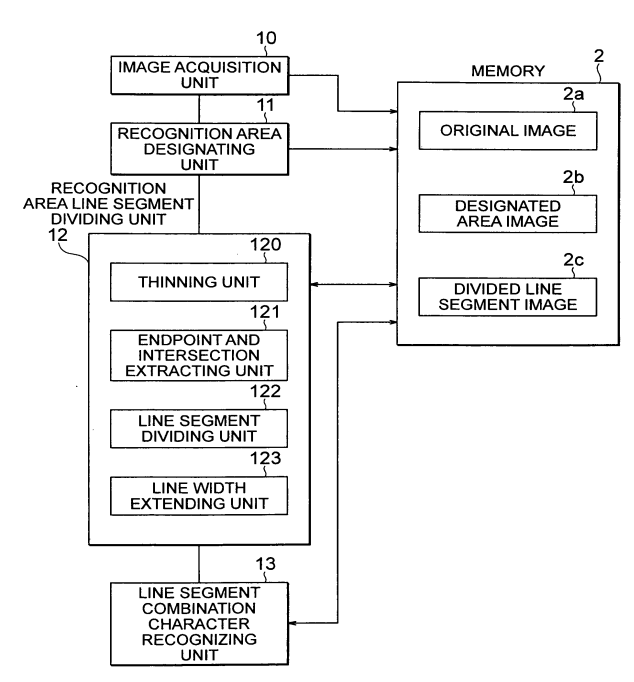
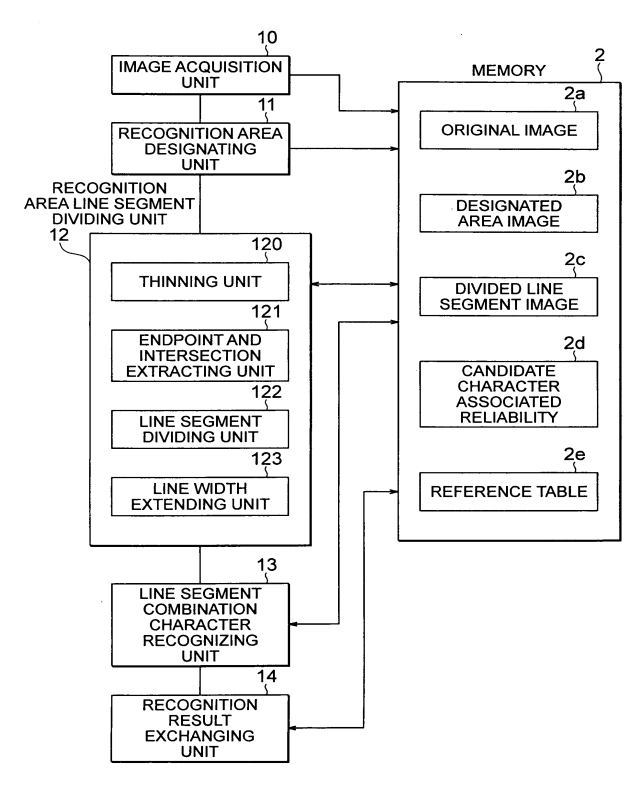


FIG. 2



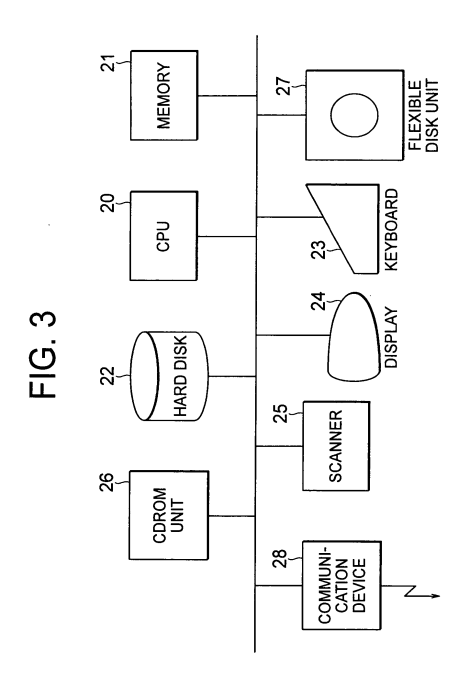


FIG. 4

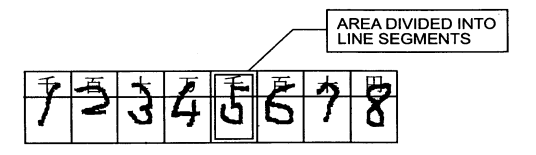


FIG. 5

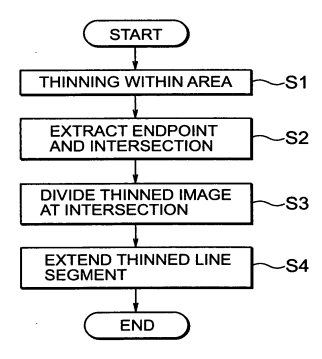


FIG. 6

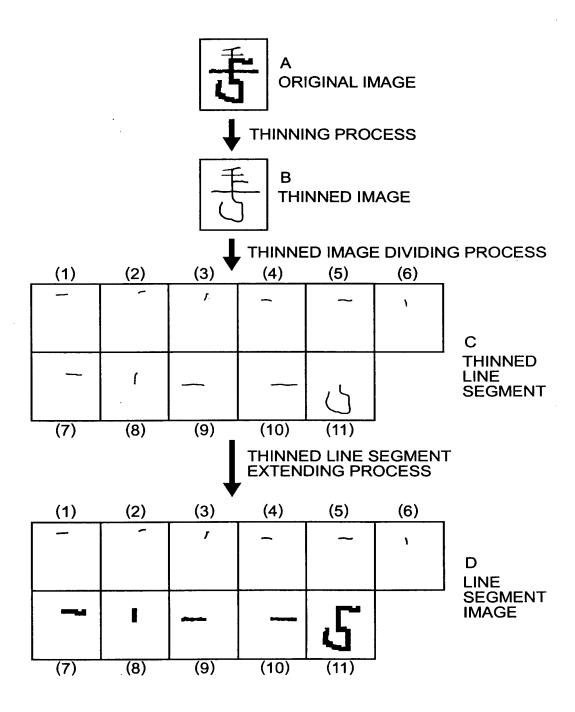
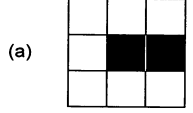


FIG. 7



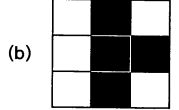
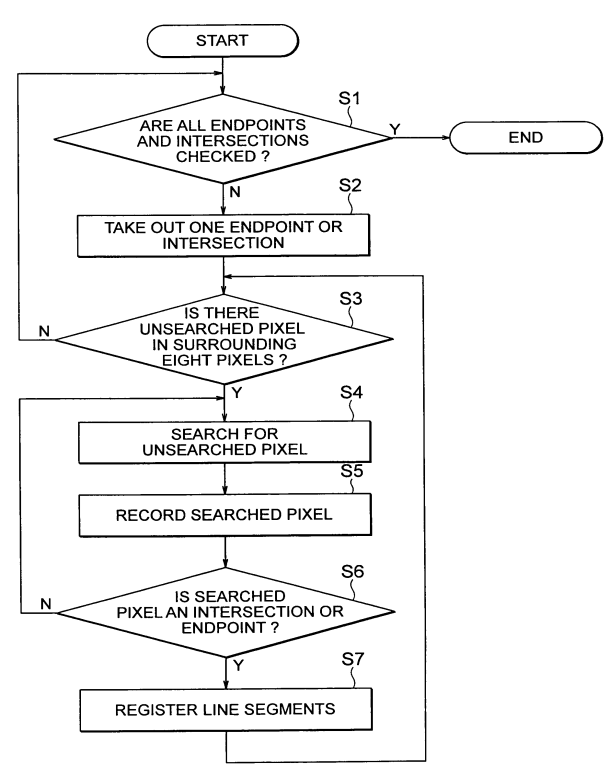


FIG. 8



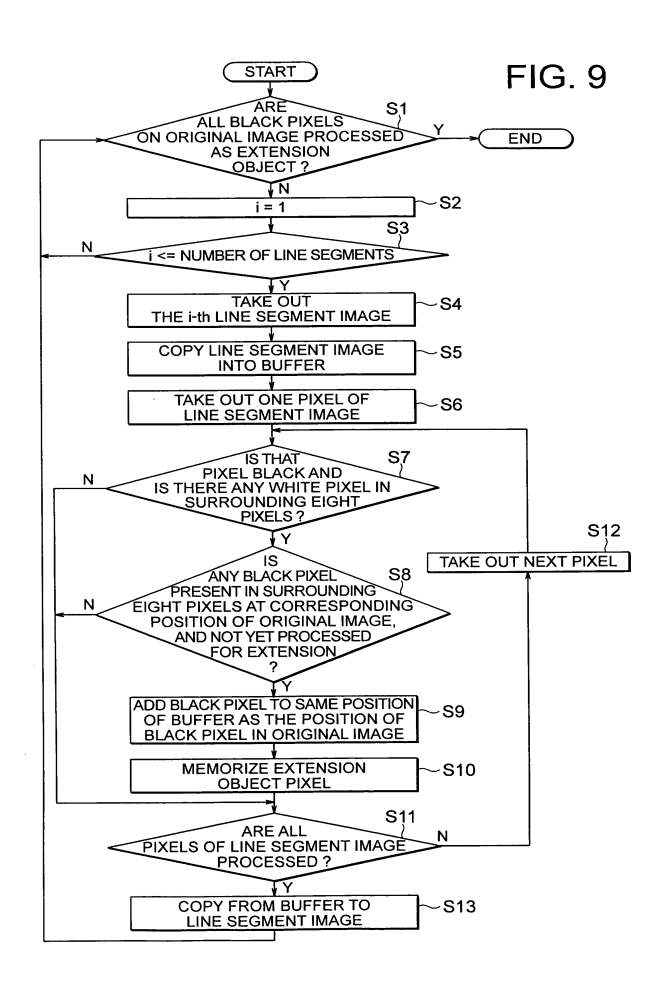


FIG. 10

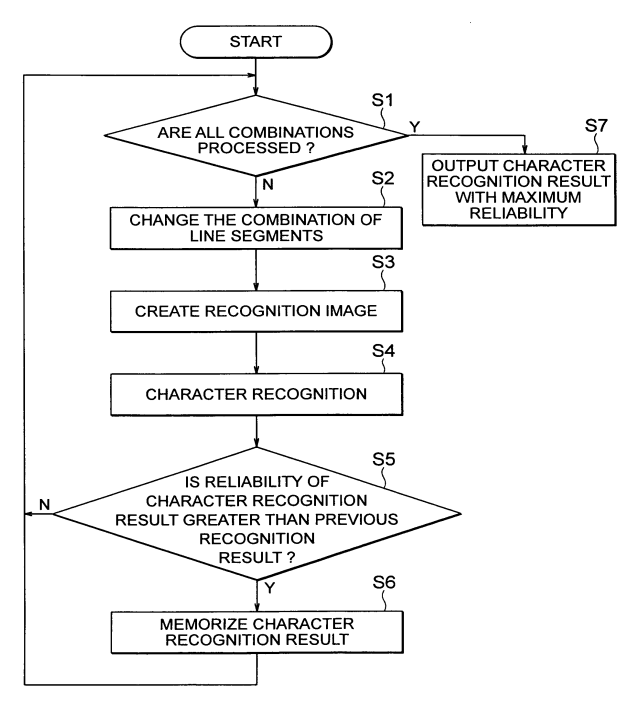


FIG. 11

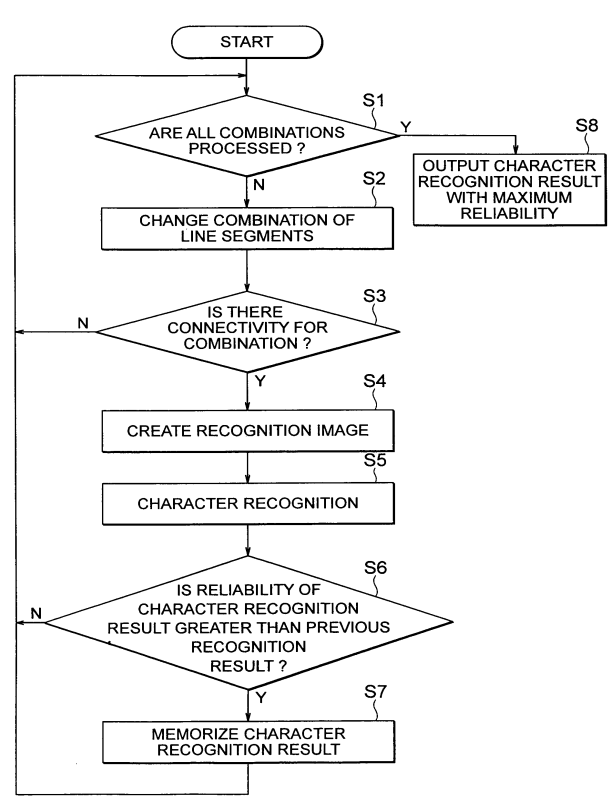


FIG. 12

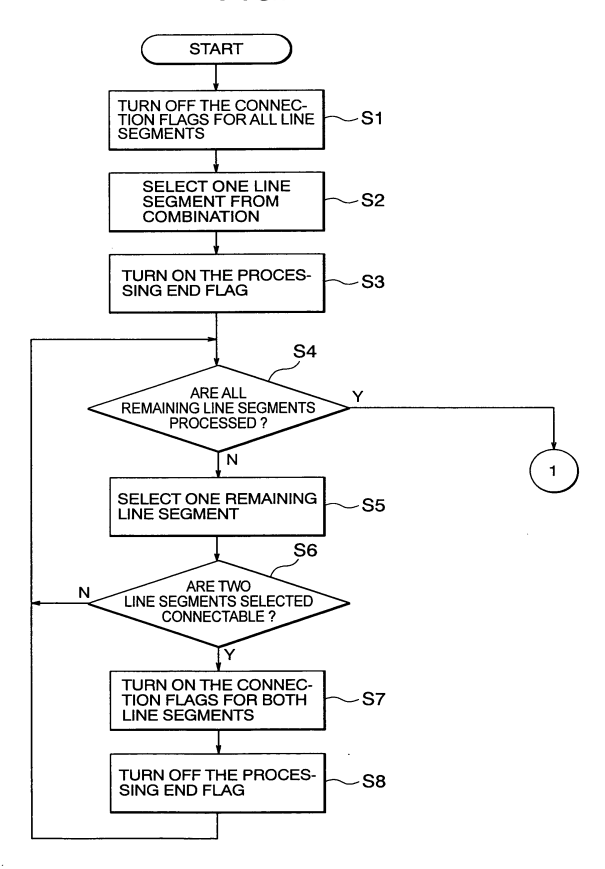
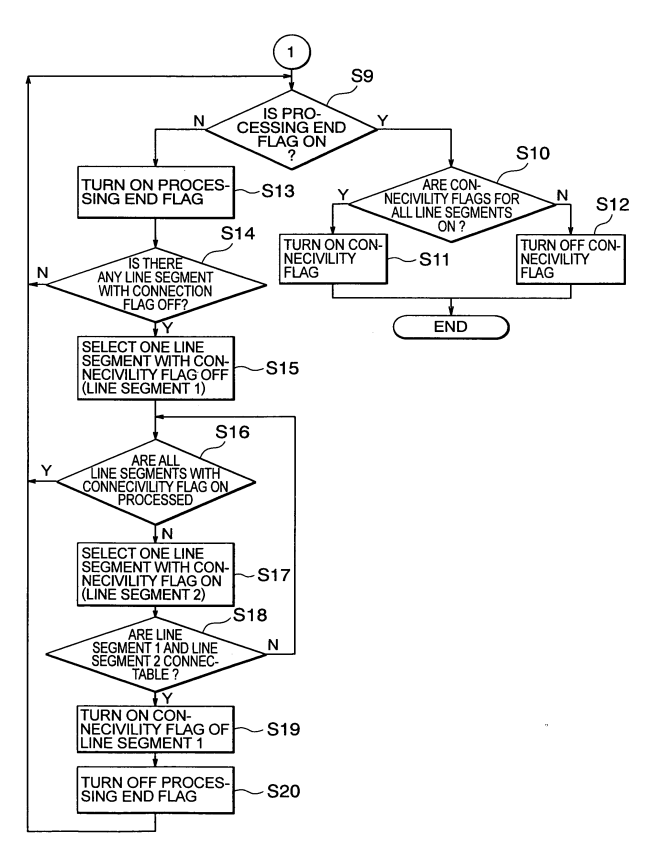


FIG. 13



30e 도 CON-NECTED LINE SEGMENT NUMBER **b**2 р 5 8 က NUMBER OF CON-NECIVILITY LINE SEG-MENTS 32 汉 고 ᅙ POINTER TO PIXEL COORDINATE LIST COORDINATES (Xm1, ym1) (x1,y1) (x2,y2)**a**2 a a LINE NUMBER SEGMENT OF PIXELS NUMBER COORDINATE NUMBER E m2 Ε 30a Έ 2 N ⊏ 31 30

FIG. 14

FIG. 15



(a) ORIGINAL IMAGE

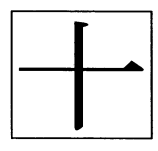


(b) COMBINATION WITHOUT CONNECTIVITY

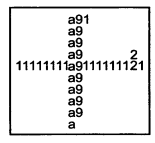


(c) COMBINATION
WITH
CONNECTIVITY

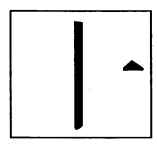
FIG. 16



(a) IMAGE "+" IN MING-STYLE TYPE

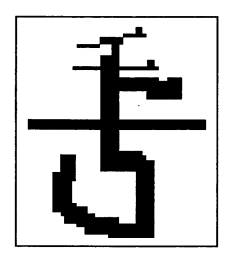


(b) RUN DISTRIBUTION
OF IMAGE "+" IN
MING-STYLE TYPE
IN VERTICAL
DIRECTION

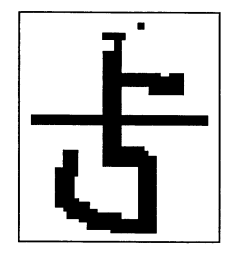


(a) IMAGE "+" IN MING-STYLE TYPE FROM WHICH PORTION WITH RUN WIDTH 1 IN VERTICAL DIRECTION IS DELETED

FIG. 17

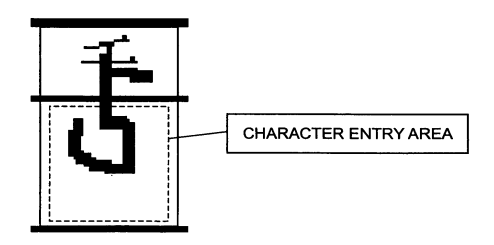






(b) IMAGE AFTER ITS PORTION WITH FINE LINE WIDTH IS REMOVED

FIG. 18



40e LINE SEGMENT LINE SEGMENT LENGTH
END TYPE 1 END TYPE 2 OF LINE
SEGMENT က ENDPOINT THREE-POINT INTERSECTION THREE-POINT THREE-POINT INTERSECTION INTERSECTION 40d THREE-POINT ENDPOINT INTERSECTION 40c NUMBER POINTER TO PIXEL OF PIXELS COORDINATE LIST 40b COORDINATES **a**2 В æ (Xm1, ym1) (x2,y2) (x1,y1) 40a E ш2 Έ COORDINATE NUMBER E N LINE SEGMENT NUMBER α \sqsubseteq 4 40

FIG. 19

FIG. 20

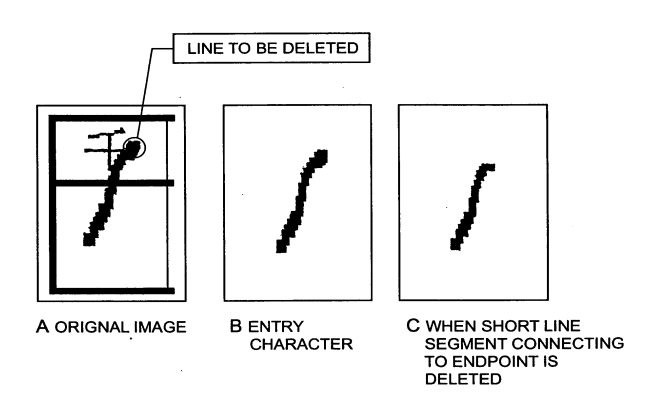


FIG. 21

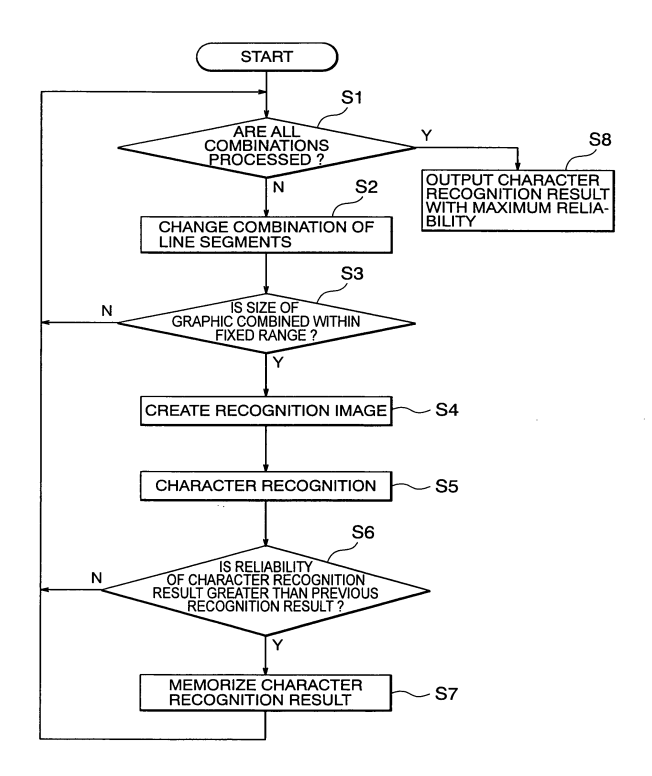


FIG. 22

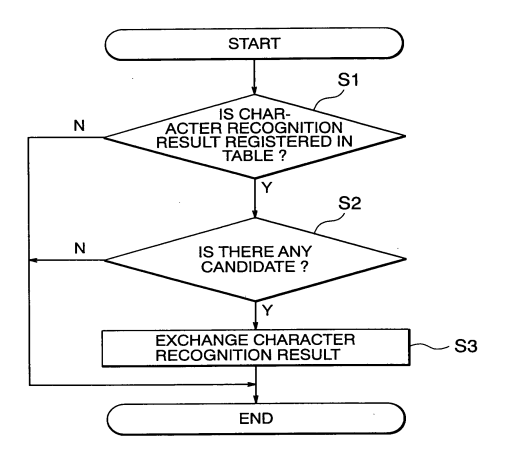


FIG. 23

EXCHANGED OBJECT CHARACTER	EXCHANGING OBJECT CHARACTER
0	6,8
1	4,7,9
6	0
8	0

FIG. 24

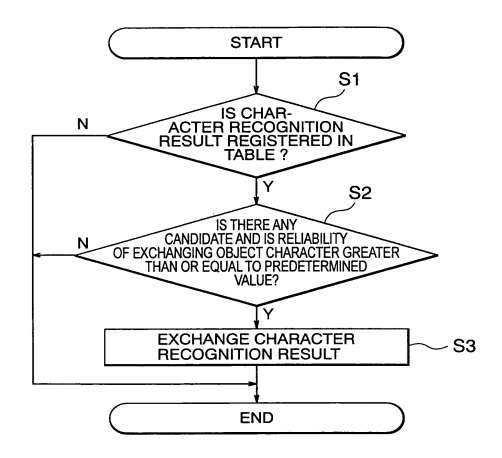


FIG. 25

EXCHANGED OBJECT CHARACTER	EXCHANGING OBJECT CHARACTER	RELIABILITY WHEN EXCHANGING
0	6	200
	8	220
1	4	230
	7	200
	9	240
6	0	220
8	0	250

FIG. 26

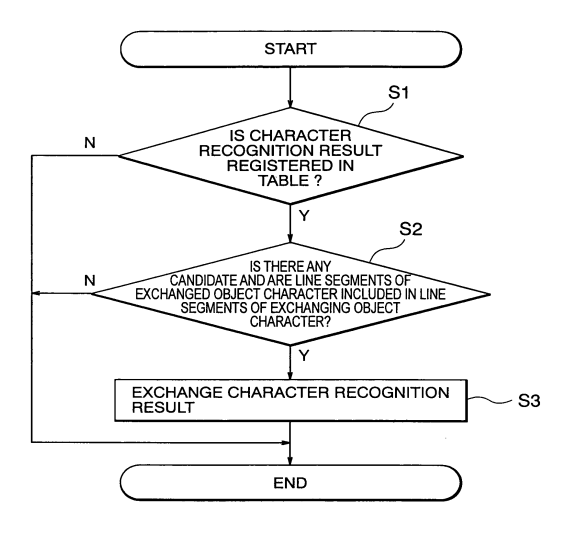


FIG. 27

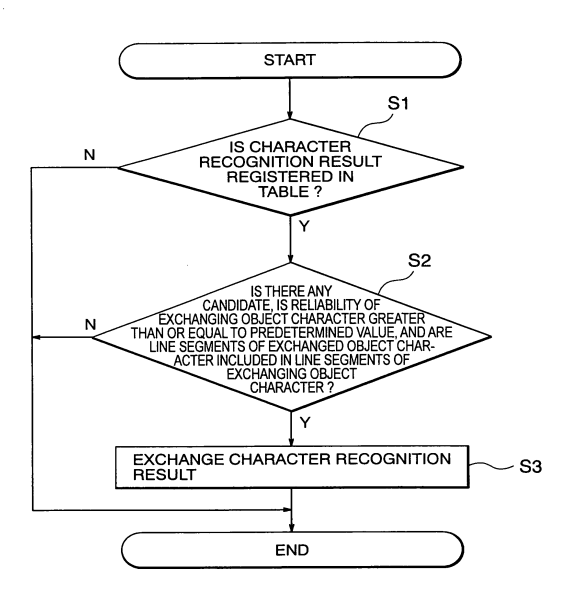


FIG. 28

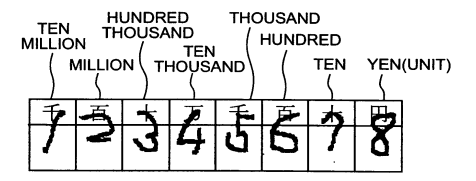


FIG. 29 INSTANCE OF FALSE RECOGNITION



INPUT IMAGE (ENTRY CHARACTER "7")

ſ

IMAGE EMPLOYED AS RECOGNITION RESULT (RECOGNITION RESULT "1")

(a)

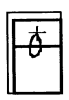


INPUT IMAGE (ENTRY CHARACTER "8")

۵

IMAGE EMPLOYED AS RECOGNITION RESULT (RECOGNITION RESULT "0")

(b)



INPUT IMAGE (ENTRY CHARACTER "0")

6

IMAGE EMPLOYED AS RECOGNITION RESULT (RECOGNITION RESULT "6")